

L Number	Hits	Search Text	DB	Time stamp 2003/07/30 13:26		
-	2	("20030022099").PN.	USPAT; US-PGPUB;	2003/01/30 13:26		
		- 117	EPO; JPO;			
			DERWENT			
_	30985	oda pmda	USPAT;	2003/07/29 10:33		
-	30703		US-PGPUB;			
			EPO; JPO;			
			DERWENT	2003/07/29 10:33		
-	1222	(oda pmda) and (resist photoresist)	USPAT; US-PGPUB;	2003/07/25 10.55		
	Ì	$\langle ()_{\alpha N} () \rangle \langle ()_{\alpha N} ()_{\alpha N} \rangle \langle ()_{\alpha N} \rangle \langle ()_{\alpha N} ()_{\alpha N} \rangle \langle $	EPO; JPO;			
	·		DERWENT			
1_	9552	oda pmda	USPAT	2003/07/29 10:32		
1-	957	(oda pmda) and (resist photoresist)	USPAT;	2003/07/29 10:35		
			US-PGPUB;			
			EPO; JPO; DERWENT			
	22700	oda.u/c. pmda.u/c.	USPAT;	2003/07/29 10:33		
_	22709	oda.u/c. piida.u/c.	US-PGPUB;			
			EPO; JPO;			
			DERWENT	2002/07/20 12:01		
-	584		USPAT; US-PGPUB;	2003/07/29 12:04		
		photoresist)	EPO; JPO;			
			DERWENT			
	33376	polarized adj light	USPAT;	2003/07/29 10:47		
-	33370	potatized day ==5===	US-PGPUB;			
			EPO; JPO;			
			DERWENT	2003/07/29 10:48		
-	444522	(electric electrical magnetic magnet) near	USPAT; US-PGPUB;	2003/01/23 10.40		
		field	EPO; JPO;			
			DERWENT			
_	208081	((polarized adj light) ((s p)-polarized))	USPAT;	2003/07/30 14:00		
	200002	and ((electric electrical magnetic magnet)	US-PGPUB;			
		near field)	EPO; JPO;			
1		(/ / a t l at link) (/a n) nolarized)	DERWENT USPAT;	2003/07/29 11:39		
_	51	(((polarized adj light) ((s p)-polarized)) and ((electric electrical magnetic magnet)	US-PGPUB;	2003/01/23 11:33		
		near field)) and ((oda.u/c. pmda.u/c.) and	EPO; JPO;			
		(resist photoresist))	DERWENT			
_	291	LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	USPAT;	2003/07/29 11:06		
		HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA	US-PGPUB;			
			EPO; JPO; DERWENT			
		(LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	USPAT;	2003/07/29 11:05		
-	1	HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and (((US-PGPUB;			
		(polarized adj light) ((s p)-polarized))	EPO; JPO;			
		and ((electric electrical magnetic magnet)	DERWENT			
		near field)) and ((oda.u/c. pmda.u/c.) and				
	_	(resist photoresist))) (LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	USPAT;	2003/07/29 11:06		
-	1	HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and	US-PGPUB;			
		(oda pmda)	EPO; JPO;			
			DERWENT	0000/05/00 50 55		
-	5	(LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	USPAT;	2003/07/29 12:01		
		HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and ((US-PGPUB; EPO; JPO;			
•		<pre>(polarized adj light) ((s p)-polarized)) and ((electric electrical magnetic magnet)</pre>	DERWENT			
		near field))				
_	14	(LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	USPAT;	2003/07/29 11:06		
		HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and	US-PGPUB;			
•	-	(resist photoresist)	EPO; JPO; DERWENT			
·		((LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	USPAT;	2003/07/29 11:07		
-	15	HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA) and ((US-PGPUB;			
		(polarized adj light) ((s p)-polarized))	EPO; JPO;			
		and ((electric electrical magnetic magnet)	DERWENT			
		near field))) ((LIN-SHUN LIN-SHUN-LI HSU-W				
		HSU-WEI HSU-WEI-H HSU-WEI-HSUAN HSU-WEI-HUA)				
		and (resist photoresist))				

			USPAT;	2003/07/29 12:00
	50		US-PGPUB;	
- [EPO; JPO;	
į.	I		DERWENT	
Į		1 /- / 224 (APGISE DUOTOTESTSC/// 2 /	DEKMENT	ì
ļ	I .	, , , = = = OTERN T T TN _ CUIN = I . I ROUTH INCO HOS		į
ļ	I .	TI TICIT WET -USHAN HSU-WEI-DUA/ WING (1	ļ.
i		(S D)-DOIALIZEU//		1
		and ((electric electrical magnetic hundle hear field))) ((Lin-SHUN LIN-SHUN-LI HSU-W		
1		near field))) ((bin-show bix some hsu-wei-hua) Hsu-wei Hsu-wei-H Hsu-wei-Hsuan Hsu-wei-hua)		
Į.	l	HSU-WEI HSU-WEI-H HSU-WEI MSOIZ MSOIZ		
		and (resist photoresist)))	USPAT;	2003/07/29 12:00
_	4	(("6542055") or ("6535080")).PN.	US-PGPUB;	
			EPO; JPO;	
Į.			DERWENT	
			USPAT;	2003/07/29 12:01
	4170	s-polarized p-polarized	US-PGPUB;	
	41/0	5 poza : 1	US-PGPUD;	
			EPO; JPO;	
			DERWENT	2003/07/29 12:01
		(polarized adj	USPAT;	2003/07/23 12:01
-	34201	(s-polarized p-polarized) (polarized adj	US-PGPUB;	
		light)	EPO; JPO;	,
			DERWENT	
		in haninalani	USPAT;	2003/07/29 12:01
_	8896	((s-polarized p-polarized) (polarized adj	US-PGPUB;	
		light)) and ((electric electrical magnetic	EPO; JPO;	
		magnet) near field)	DERWENT	
	1	_	L The second sec	2003/07/29 12:02
	3	(LIN-SHUN LIN-SHUN-LI HSU-W HSU-WEI	USPAT;	2003/01/
-	. 3	I TIDE I HOU WEI-HOUAN HOU-WEI-HUA) and	US-PGPUB;	
		1 / / DOIGHTEE AND STORED (DOIGHTEE AND)	EPO; JPO;	ì
		light)) and ((electric electrical magnetic	DERWENT	
		light)) and ((electric cross-		
		magnet) near field)) (polarized adj	USPAT;	2003/07/29 12:04
_	1032	magnet near left() ((s-polarized adj (((s-polarized p-polarized) (polarized adj near near	US-PGPUB;	
		licht // and ((e)ectric electrical "again	EPO; JPO;	
		magnet) near field)) and (lesist	DERWENT	1
	ì	photoresist)	USPAT;	2003/07/29 12:14
	[15 1001d11264 441		2002/01/21
-	1	1: wht and ((e ectric electrical magnetic	US-PGPUB;	
			EPO; JPO;	1
		1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DERWENT	2003/07/29 12:16
		15 /-)omollific add didillyulluc	USPAT;	2003/07/29 12:10
-	5511	(PMDA.u/c.) pyromerries and	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
			USPAT;	2003/07/29 12:1
_	27956	(ODA.U/C.) (DDE.U/C.)	US-PGPUB;	
-	1 2,,,,,,	. AND DIAMINODI DHENVLETHER	EPO; JPO;	
		1 DENKINODIDUENVI ETHER (DIAMINODIFIENI I 100	1	
		I CAMPATANTI TNE A ASI-OXIDIANIDINE	DERWENT	2003/07/29 12:1
	01.00	((DMDA u/c.) pyromellitic adj diamiyaride)	USPAT;	
-	2103	AND ((ODA.U/C.) (DDE.U/C.)	US-PGPUB;	
	1	I . AM DIAMINODI DURNYI BURNYI BER	EPO; JPO;	
		DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ	DERWENT	
		DIAMINODIPHENTLETHER (DIAMINODIPHENTLE) ETHER) OXYDIANILINE 4,4\$1-OXYDIANILINE)		
		ETHER) OXYDIANILINE 4,451-Oxidianhydride)	USPAT;	2003/07/29 12:1
1_	53	ETHER) OXYDIANTINA 4,111 3 (((PMDA.u/c.) pyromellitic adj dianhydride)	US-PGPUB;	
		I AND ((ODA.U/C.) (DDE.U/C.)	EPO; JPO;	
		I A AS DIAMINODIDHENYLETHEK	DERWENT	
	1	DEANTHODIDUENVI.ETHER (DIAMINODIPHENID ADD	DERMENT	
		PRINTED OVERTANTITINE 4.4SI-UXIDIANIDING //	1	
		AND ((s-polarized p-polarized) (polarized		
		a. a L-L \\		2003/07/29 12:
		I	USPAT;	
-		5 ((((PMDA.u/c.) pylomerificio da)		
) AND ((ODA.U/C.) (DDE.U/C.)	EPO; JPO	
ŀ		4,4\$1-DIAMINODIPHENYLETHER	DERWENT	
	1	1		
		ETHER) OXYDIANILINE 4,4\$1-OXYDIANILINE)) AND ((s-polarized p-polarized) (polarized AND (s-polarized p-polarized) (polarized)	- [
1		nolarized) (polarized)	i i	i
		adj light))) AND (RESIST PHOTORESIST)		

		(((((PMDA.u/c.) pyromellitic adj dianhydride	USPAT;	2003/07/29 12:19
	1	AND ((ODA.U/C.) (DDE.U/C.)	US-PGPUB;	
		AND ((ODA.O/C.) (DDE.O/C.)	EPO; JPO;	
i	j •	4,4\$1-DIAMINODIPHENYLETHER	DERWENT	
	\ 1	DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ		
·	\ 1	ETHER) OXYDIANILINE 4,4\$1-OXYDIANILINE))		
ì		AND ((c-polarized p-polarized) (polarized)		
ļ		add light ()) AND (RESIST PHOTORESISI/) NOT		
ļ	1	(((((s-polarized p-polarized) (polarized		
İ		adj light)) and ((electric electrical		
		magnetic magnet) near field)) and (resist		•
		magnetic magnet) near freid, and (restau		
		photoresist)) and (oda.u/c. pmda.u/c.))	USPAT;	2003/07/29 12:19
	48	((((PMDA.u/c.) pyromellitic adj dianhydride	US-PGPUB;	
Į) AND ((ODA.U/C.) (DDE.U/C.)		
	1	A ASI-DIAMINODIPHENYLETHER	EPO; JPO;	
		DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ	DERWENT	
1		ETHER) OXYDIANILINE 4,4\$1-OXYDIANILINE))		
1		AND ((s-polarized p-polarized) (polarized		
		AND ((s-polarized p-polarized) (polarized)		
		adj light))) NOT (((((PMDA.u/c.)		
		pyromellitic adj dianhydride) AND		
ļ		((ODA.U/C.) (DDE.U/C.)		1
		A A S 1 - D T AMTNOD T PHENYLETHER		
	l	DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ		
		ETHER) OXYDIANILINE 4,4\$1-OXYDIANILINE))		
		ETHER) UNIDIANIUME 4,491-ONIDIANIZAD		1
	1	AND ((s-polarized p-polarized) (polarized		
		adi light))) AND (RESIST PHOTORESISI)	HICDAT.	2003/07/29 12:1
	49	(((((pMDA_11/c.) pvromellitic ad]	USPAT;	
		dianhydride) AND ((ODA.U/C.) (DDE.U/C.)	US-PGPUB;	
		A ASI-DIAMINODI PHENYLETHER	EPO; JPO;	
j		DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ	DERWENT	
		ETHER) OXYDIANILINE 4,4\$1-OXYDIANILINE))		
		ETHER) OXYDIANIDINE 4,491-OXIDIANIDING //		
ļ		AND ((s-polarized p-polarized) (polarized		
		adi light ()) AND (RESIST PHOTORESISI)/ NOI		İ
		((((g-polarized p-polarized) (polarized		1
		adi light)) and ((electric electrical	1	
		magnetic magnet) near field)) and (resist		
		photoresist)) and (oda.u/c. pmda.u/c.)))		
		pnotoresist/) and (oda.u/c. pmda.u/c.//		
		(((((PMDA.u/c.) pyromellitic adj dianhydride		
) AND ((ODA.U/C.) (DDE.U/C.)	1	
		4,4\$1-DIAMINODIPHENYLETHER	1	
		DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ		
		FTUED (OXYDIANTLINE 4.4\$1-OXYDIANILINE))		
	1	AND ((s-polarized p-polarized) (polarized		
		adj light))) NOT ((((PMDA.u/c.)		
		adj light /// Noi ((((limin.d/o./		
		pyromellitic adj dianhydride) AND		
		((ODA.U/C.) (DDE.U/C.)	1	
		4,4\$1-DIAMINODIPHENYLETHER	1	
		DIAMINODIPHENYLETHER (DIAMINODIPHENYL ADJ		
		PRINCED OVVDIANTIANE 4.481-OXYDIANILINE))	1	
		AND ((s-polarized p-polarized) (polarized		
	1	adj light))) AND (RESIST PHOTORESIST)))		
	L.	adj right /// AND (REGIOT THOTORESEST)	USPAT;	2003/07/30 13:
			USERI.	
	2	("6277539").PN.		
-	2	("6277539").PN.	US-PGPUB;	
	2	("6277539").PN.	US-PGPUB; EPO; JPO;	
	2	("6277539").PN.	US-PGPUB; EPO; JPO; DERWENT	0000/07/20 20
-			US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/07/30 13:
		pmda-oda	US-PGPUB; EPO; JPO; DERWENT	2003/07/30 13:
-			US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/07/30 13:
-			US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/07/30 13:
-		pmda-oda	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	
-	216	pmda-oda	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/07/30 14:
-		pmda-oda	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/07/30 14:
-	216	pmda-oda	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/07/30 14:
- - -	216	pmda-oda	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/07/30 14:
- - -	216	pmda-oda pmda-oda same (resist photoresist)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/30 14:
- - -	216	<pre>pmda-oda pmda-oda same (resist photoresist) (pmda-oda same (resist photoresist)) and</pre>	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/07/30 14:
- - - -	216	<pre>pmda-oda pmda-oda same (resist photoresist) (pmda-oda same (resist photoresist)) and</pre>	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/07/30 14:
-	216	pmda-oda pmda-oda same (resist photoresist)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/07/30 14:
- - -	216	<pre>pmda-oda pmda-oda same (resist photoresist) (pmda-oda same (resist photoresist)) and (polarized near light)</pre>	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/30 14:
- - - -	216	<pre>pmda-oda pmda-oda same (resist photoresist) (pmda-oda same (resist photoresist)) and (polarized near light)</pre>	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/07/30 14:
- - - -	216	<pre>pmda-oda pmda-oda same (resist photoresist) (pmda-oda same (resist photoresist)) and (polarized near light) ((polarized adi light) ((s p)-polarized))</pre>	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/30 14 2003/07/30 14 2003/07/30 14
- - - -	216	<pre>pmda-oda pmda-oda same (resist photoresist) (pmda-oda same (resist photoresist)) and (polarized near light)</pre>	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT;	2003/07/30 14: